- 3 set and a stack group comprising at least one stack, said application set group and said stack
- 4 group in communication with a wireless transceiver, comprising:
  - a first said device comprising:

5

<u>a</u> detector[ means] in communication with said application set group for detecting the configuration of said application set in a second said device; and

<u>a stack</u> selector means] for enabling the optimum said stack responsive to said detecting.

- 2. (Amended) The system of Claim 1, wherein said detector [means] further enables the optimum said application set responsive to said detecting.
- 3. (Amended) The system of Claim 2, wherein an initial communications condition is defined, said initial communications condition comprising said detector[means] enabling a default said application set and said stack selector[means] enabling a default said stack.
- 5. (Amended) A method for internally optimizing communications between a pair of devices,
- 2 each said device comprising an application set group comprising at least one application set and
- a stack group comprising at least one stack, said application set group and said stack group in
- 4 communication with a wireless transceiver, comprising the steps of:
- 5 default enabling, wherein a stack selector [means] in communication with said stack group
- 6 for selecting the optimum said stack enables a default said stack; and
- 7 upgrade enabling, wherein <u>said stack</u> selector[ means] enables an upgraded said stack.
- 6. (Amended) The method of Claim 5, further comprising the step of:
- querying, wherein <u>a detector</u> [ means ] for detecting the configuration of said application set
- 3 group in another said device queries said other device for the configuration of its said application
- 4 set group.
- 7. (Amended) The method of Claim 6, wherein said upgrade enabling further comprises said
- 2 detector[ means] enabling the optimum said application set.

8. (Amended) The method of Claim 7 further comprising a re-enabling step after said upgrade

step, said re-enabling step comprising said detector[ means] enabling a default said application

set.

9. (Amended) The method of Claim 8, wherein said re-enabling step further comprises said stack selector[ means] enabling said default stack.

10. (Amended) A system for internally optimizing infrared communications between a pair of devices, each said device comprising an infrared transceiver, an application set group comprising at least one application set and a stack group comprising at least one stack, said application set group in communication with said stack group and said stack group in communication with said infrared transceiver, comprising:

a first said device comprising:

5

6

7

8

<u>a</u> detector[ means] in communication with said application set group for detecting the configuration of said application set in a second said device; and

9 <u>a selector[ means]</u> for enabling the optimum said stack responsive to said detecting.

- 1 11. (Amended) The system of Claim 10, wherein said detector[ means] further enables the
- 2 optimum said application set responsive to said detecting.
- 1 12. (Amended) The system of Claim 11, wherein an initial communications condition is defined,
- 2 said initial communications condition comprising said detector[ means] enabling a default said
- application set and said selector[ means] enabling a default said stack

## **Clean Copy of all Claims:**

1 (	1. A system for internally optimizing wireless communications between a pair of
2	devices, each said device comprising an application set group comprising at least one application
3	set and a stack group comprising at least one stack, said application set group and said stack
4	group in communication with a wireless transceiver, comprising:
5.	a first said device comprising:
6	a detector in communication with said application set group for detecting the
7	configuration of said application set in a second said device; and
8	a stack selector for enabling the optimum said stack responsive to said detecting.
1	The system of Claim 1, wherein said detector further enables the optimum said
2	application set responsive to said detecting.
1	3. The system of Claim 2, wherein an initial communications condition is defined, said
2	initial communications condition comprising said detector enabling a default said application set
3	and said stack selector enabling a default said stack.
1	4. The system of Claim 3, wherein said initial communications condition is re-
2	established upon cessation of said wireless communications.
1	5. A method for internally optimizing communications between a pair of devices, each
2	said device comprising an application set group comprising at least one application set and a
3	stack group comprising at least one stack, said application set group and said stack group in
4	communication with a wireless transceiver, comprising the steps of:
5	default enabling, wherein a stack selector in communication with said stack group for
6	selecting the optimum said stack enables a default said stack; and
7	upgrade enabling, wherein said stack selector enables an upgraded said stack.

The method of Claim 5, further comprising the step of:

querying, wherein a detector for detecting the configuration of said application set 2 group in another said device queries said other device for the configuration of its said application 3 set group. 4 The method of Claim 6, wherein said upgrade enabling further comprises said 1 2 detector enabling the optimum said application set. 8. The method of Claim 7, further comprising a re-enabling step after said upgrade 1 step, said re-enabling step comprising said detector enabling a default said application set. 2 9. The method of Claim 8, wherein said re-enabling step further comprises said stack 1 selector enabling said default stack. 2 10. A system for internally optimizing infrared communications between a pair of devices, each said device comprising an infrared transceiver, an application set group comprising at least one application set and a stack group comprising at least one stack, said application set group in communication with said stack group and said stack group in communication with said 5 infrared transceiver, comprising: 6 a first said device comprising: a detector in communication with said application set group for detecting the 7 configuration of said application set in a second said device; and 8 a selector for enabling the optimum said stack responsive to said detecting. 9 11. The system of Claim 10, wherein said detector further enables the optimum said 1 2 application set responsive to said detecting. 1 12. The system of Claim 11, wherein an initial communications condition is defined, said initial communications condition comprising said detector enabling a default said 2 3 application set and said selector enabling a default said stack. 13. The system of Claim 12, wherein said initial communications condition is re-1

established upon cessation of said wireless communications.

2